



# PARKVIEW REC LEAD WATER TEST RESULTS

May 16th, 2016



	Building Location	Sample Collected Date	Water Source ID	Device Type	Floor	Device Location	1st Draw - Sample ID	Final Result - 1st Draw (ug/L)	2nd Draw - Sample ID	Final Result - 2nd Draw (ug/L)	Remediation	Retest Date	Retest 1st Draw	Retest 2nd Draw
1	PARKVIEW REC CTR	5/19/2016	WS- 011987	Bathroom	Ground Floor	In women's restroom (water source)	WT-042916-12004- A	< 2	WT-042916-12004- B	< 2				
2	PARKVIEW REC CTR	5/19/2016	WS- 011988	Cooler	Ground Floor	In multipurpose room adjacent to women's restroom	WT-042916-12005- A	< 2	WT-042916-12005- B	< 2				
3	PARKVIEW REC CTR	5/19/2016	WS- 011989	Classroom	Ground Floor	In multipurpose room	WT-042916-12006- A	< 2	WT-042916-12006- B	< 2				
4	PARKVIEW REC CTR	5/19/2016	WS- 011990	Kitchen	Ground Floor	In kitchen	WT-042916-12007- A	< 2	WT-042916-12007- B	< 2				
5	PARKVIEW REC CTR	5/19/2016	WS- 011991	Cooler	Ground Floor	In multipurpose room adjacent to front desk	WT-042916-12008- A	< 2	WT-042916-12008- B	< 2				
6	PARKVIEW REC CTR	5/19/2016	WS- 011992	Utility	Ground Floor	In field house (water source)	WT-042916-12009- A	4.7	WT-042916-12009- B	< 2				
7	PARKVIEW REC CTR	5/19/2016	WS- 011993	Kitchen	Ground Floor	In field house	WT-042916-12010- A	< 2	WT-042916-12010- B	< 2				
8	PARKVIEW REC CTR	5/19/2016	WS- 011994	Cooler	Ground Floor	Exterior, under pavilion	WT-042916-12011- A	< 2	WT-042916-12011- B	< 2				
9	PARKVIEW REC CTR	5/19/2016	WS- 011995	Cooler	Ground Floor	Exterior, under pavilion	WT-042916-12012- A	< 2	WT-042916-12012- B	2.3				
10	PARKVIEW REC CTR	5/19/2016	WS- 011996	Cooler	Ground Floor	Exterior, between bleachers	WT-042916-12013- A	< 2	WT-042916-12013- B	< 2				
11	PARKVIEW REC CTR	5/19/2016	WS- 011997	Cooler	Ground Floor	Exterior, between bleachers	WT-042916-12014- A	< 2	WT-042916-12014- B	< 2				
12	PARKVIEW REC CTR	5/19/2016	WS- 011998	Cooler	Ground Floor	Exterior, in pool area between restrooms	WT-042916-12015- A	12.7	WT-042916-12015- B	3.4				

Footnotes:

- A - First draw sample is collected after the plumbing system has not been used for at least 6 hours.
- B - Second draw sample is collected after a 60 second flush at that device after the first draw.